Issue Classification

Application No.	Applicant(s)								
09/432,069	SANTAMAKI ET AL.								
Examiner	Art Unit								
l	1								

Jinsong	Hu		2154								
SUE CL	ASSIFI	CATIC)N				***************************************				
CROSS REFERENCE(S)											
SUBCLASS (ONE SUBCLASS PER BLOCK)											
203											
3	4										
						1					
S.J.P.I.E.	EKASORY P ECHNOLOGY	ATENT EN CENTER	Total Claims Allowed: 28 O.G. O.G. Print Claim(s) Print Fig.								
r as present	ted by appli	cant 🔲	СРА		D.	□R	.1.47				
Original	Final	Final	Original	Final	Original	Final	Original				
61	91		121		151		181				
			122		152		182				
	SUE CI 203 3 (Print) (Print)	SUE CLASSIFI 203 3 4 3 4 3 FECHNOLOGY (Primary Examiner) r as presented by applia reuin	SUE CLASSIFICATION CROSUBCLASS (CONTENT AND CONTENT AN	SUE CLASSIFICATION CROSS REFERE SUBCLASS (ONE SUBCL 203 JOHN FOLLAMSDEE SUBCLASS (ONE SUBCL 203 JOHN FOLLAMSDEE SUBCLASS (ONE SUBCL 203 GOVERNMENT EVALUATION (Primary Examiner) Tas presented by applicant	SUE CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOC 203 JOHN FOLLAMSDEE SUBCLASS (ONE SUBCLASS PER BLOC 203 Total CI SUBCLASS (ONE SUBCLASS PER BLOC Print Company Subclass (ONE SUBCLASS PER BLOC COMPANY FOR SUBCLASS (ONE SUBCLASS PER BLOC FOR SUBCLASS (ONE SUBCLASS PER BL	SUE CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK) 203 JOHN FOLLANSBEE STEPLISORY PATENT ENAMMER (Primary Examiner) Total Claims Allow Print Claim(s) Print Claim(s) (Primary Examiner) Total Claims Allow O.G. Print Claim(s) Total Claims Allow	SUE CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK) 203 3 4 Total Claims Allowed: Print Claim(s) Pr				

1	M	laims	renur	nbere	d in th	e sam	ne ord	er as p	oresen	ited by	/ appli	cant		PA		T	.D.		R	.1.47
	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
		1			31			61			91			121			151			181
		2]		32			62			92	ĺ		122			152	1		182
		3			33		-	63			93			123			153	1		183
		4 5	}		34			64			94			124			154	1		184
					35			65			95			125			155	1		185
		6			36			66			96			126			156	1		186
		7			37			67]		97			127			157	1		187
	·	8			38]		68]		98			128			158	1		188
L		9			39]		69			99			129			159	1		189
L		10			40			70			100	}		130			160	1		190
L		11			41			71			101			131			161			191
		12			42			72]		102			132			162	1		192
L		13			43			73			103			133			163			193
L		14			44			74 75			104			134			164			194
L		15			45			75]		105			135			165	1		195
L		16			46			76			106			136			166	1		196
		17			47			77			107			137			167			197
L		18			48			78			108			138			168			198
L		19			49			79			109			139	l		169			199
L		20			50			80	}		110			140			170			200
L		21			51			81			111			141			171			201
L		22			52			82			112			142			172			202
L		23			53			83			113			143	[173			203
L		24			54			84			114			144	. [174			204
L		25			55			85			115			145	. [175			205
L		26			56			86			116			146	[176			206
L		27			57			87			117			147	[177			207
L		28			58			88	[118			148			178			208
1		29			59			89			119			149			179			209
L		30			60			9			120			150			180			210